

The figure shows a screenshot of a computer interface, likely a patent search results page. The top left is a sidebar with a tree view of document categories: Drafts, Pending, Active, Saved, Favorites, Tagged, UDC, Queue, and Trash. The top right shows a search bar with fields for DB5, USPTA, USPTB, and USPTC, and a 'Search' button. Below the search bar is a 'Details' link. The main area is a table with 11 rows of patent data. The columns are: ID, DocumentID, IssueDate, Pages, Title, CurrentUS, CurrentUS, Retrieval, Inventor, S1, C, P, and US. The table contains the following data:

ID	DocumentID	IssueDate	Pages	Title	CurrentUS	CurrentUS	Retrieval	Inventor	S1	C	P	US
1	US 20010054933 A1	20011227	20	High frequency amplifier bias circuit, high frequency power amplifier, and communication device	330/265	455/127.1	330/296	Miyazawa, Naoyuki	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	US 20010029168 A1	20011011	30	High frequency circuit using high output amplifier cell block and low output amplifier cell block	455/73	455/127.1	330/296	Yamaguchi, Keiichi	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	US 6566954 B2	20030520	20	High frequency amplifier bias circuit, high frequency power amplifier, and communication device	330/265	331/102	330/296	Miyazawa, Naoyuki	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	US 6326654 B1	20011204	20	Coaxial resonator and oscillation circuits featuring coaxial resonators	331/56	331/114; 331/115; 331/116	330/296	Nichols, Charles Tremlett et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	US 6046641 A	20000404	18	Parallel H-V MOSFET high power stable amplifier	330/277	330/269; 330/276; 330/297	330/296	Chawla, Yogendra K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	US 5941554 A	19960730	9	Multi-mode power amplifier	330/51	330/295; 455/193	330/296	Stengel, Robert E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	US 5278519 A	19940111	9	Method and apparatus for controlling RF spectral splitter into adjacent channels when activating an RF transmitter	330/306	330/149; 330/294; 330/295	330/296	Williams, James W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	US 5136257 A	19920604	10	RF amplifier bias circuit	330/129	330/134; 330/144; 330/270	330/296	Reading, Ian	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	US 4237898 A	19801209	9	Apparatus for heating tissue and employing protection against transients	607/99	607/98	331/183	Whalley, Wilfrid B.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
10	US 4121592 A	19781024	10	Apparatus for heating tissue	607/98	607/99	331/183	Whalley, Wilfrid B.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	US 3646467 A	19720229	6	SOLID-STATE ELECTROMAGNETIC ENERGY AMPLIFIER SYSTEM	330/267	330/61A	330/296	Smith, Burton H.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US